

Claims

1. A digital weighing device comprising a weighing means for measuring a weight of articles placed on a weighing pan, a display means for displaying a measured weight provided by the weighing means as a digital value, a weight setting means for setting a predetermined weight of articles, and a control section for comparing the measured weight and the predetermined weight set by said weight setting means and controlling respective digits of the digital value displayed on said display means for denoting the measured weight, characterized in that the number of effective digits in the display means is successively increased in accordance with an approach of said measured weight to said predetermined weight.

15

2. A digital weighing device comprising a weighing means for measuring a weight of articles placed on a weighing pan, a display means for displaying a price of measured articles as a digital value, said price being obtained by calculating a measured weight provided by the weighing means, a price setting means for setting a predetermined price of articles, and a control section for comparing a price of the measured articles and the predetermined price set by said price setting means and controlling respective digits of the digital value displayed on said display means for denoting a price of the measured articles, characterized in that the number of effective digits in the display means is successively increased in accordance with an approach of said price of

20

25

the measured articles to said predetermined price.

3. The digital weighing device according to claim 1 or  
2, characterized in that the least significant digit among  
5 the displayed effective digits is set as a measure of an  
amount of articles which is to be put on the weighing pan  
by a single putting operation.

4. The digital weighing device according to claim 1 or  
10 2, characterized in that at least one digit other than the  
effective digits is displayed as a fixed digit or a special  
mark.

15

20

25